This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A tool management method executed by a tool server apparatus

coupled with a remote client system via a first network and coupled with a plurality of tools via a

second network, comprising the steps of:

receiving a first request from the remote client system via the first network, the first

request containing a uniform resource locator path including a function field and an object field;

determining a function to be performed on the tool identified in said object field in said uniform resource locator path based on said function field in said uniform resource locator path

at least in part on a first predetermined field contained in said first request; and

in response to said first request, sending a first message to the tool identified in the object

field in the uniform resource locator path one of said plurality of tools via the second network in response to said first request, wherein said first message is operable for controlling an action of

the tool identified in the object field in the uniform resource locator path, said one of said

plurality of tools:

wherein the remote client system comprises a user interface to said one of said plurality

of tools.

(canceled)

3. (canceled).

4. (previously presented) The method of claim 1 further comprising the steps of:

receiving a second message from said one of said plurality of tools associated with said

2

action; and

coaching said second message.

5. (previously presented) The method of claim 4 further comprising the steps of:

Attorney Docket No.: ASYS-01000US0.response

Z:\atis\asysv\asys\1000US0\01000us0-response-002.doc

receiving a second request from the remote client system via the first network; retrieving said second message; and

generating a response to said second request using said second message.

 (previously presented) The method of claim 5 further comprising the step of: sending said response to the remote client system.

(canceled)

 (previously presented) The method of claim 1 further comprising the steps of: receiving a connection request from the remote client system; and opening a connection to the remote client system, said connection being operable for

communicating requests and responses to said requests.

9. (previously presented) The method of claim 1 further comprising the steps of:

receiving a second request from the remote client system via the first network, said second request selected from the group consisting of information requests, expand requests and edit requests, wherein,

in response to aid information requests, an HTML page is generated using a set of selected data for a tool object corresponding to a managed tool for sending to the remote client system,

in response to said edit request, an HTML page is generated having a portion operable for user entry of one or more values for modifying a tool object attribute for sending to the remote client system, and

in response to said expand requests and HTML page is generated using a set of child object names and relations to a parent object identified in said expand request for sending to the remote client system.

(currently amended) The method of claim 1 wherein said <u>function field comprises</u> first type of said first request denotes an execute request.

11. (previously presented) The method of claim 1 wherein said step of sending said first message is in response to execution of a tool object method identified in said first request.

 (original) The method of claim 11 further comprising the step of overriding said tool object method.

13. (original) The method of claim 12 wherein said step of overriding said tool object method comprises the steps of:

parsing a script source;

determining if said script source includes a method signature matching a method signature of said tool object method; and

if so, executing a corresponding portion of said script source.

 (currently amended) The method of claim 1 wherein said first request is <u>received</u> transferred in accordance with the hypertext transfer protocol (HTTP), and said portion corresponds to a uniform resource locator (URL).

15. (currently amended) A data processing system comprising:

circuitry on a tool server, coupled with a remote client system via a first network and coupled with a plurality of tools via a second network, configured to receive a first request from the remote client system via the first network, the first request containing a uniform resource locator path including a function field and an object field;

said circuitry configured to determine a function to be performed on the tool identified in said object field in said uniform resource locator path a first type of said first request based at least in part on said function field a first predetermined field contained in said uniform resource locator path first request; and

said circuitry configured to send a first message to <u>said tool identified in said object field</u>
in <u>said uniform resource locator path</u> one of <u>said plurality of tools</u> via the second network in
response to said first request <u>and said first type</u>, wherein said first message is operable for
controlling an action of said <u>tool identified in said object field in said uniform resource locator</u>
path, one of said plurality of tools;

wherein the remote client system comprises a user interface to said one of said plurality of tools.

- 16. (canceled)
- (canceled)
- 18. (currently amended) The data processing system of claim 15 further comprising: circuitry configured to receive a second message from said tool identified in said object field of said uniform resource locator path one of said plurality of tools associated with said first action; and

circuitry configured to cache said second message.

 (previously presented) The data processing system of claim 18 further comprising: circuitry operable for receiving a second request from the remote client system via the first network;

circuitry operable for retrieving said second message; and circuitry operable for generating a response to said second request using said second message.

- (previously presented) The data processing system of claim 19 further comprising: circuitry operable for sending said response to the remote client system.
- 21. (currently amended) The data processing system of claim 15 further comprising: circuitry operable for receiving a connection request from the remote client system; and circuitry operable for opening a connection to the remote client system, said connection being operable for communicating requests and responses to said remote client system requests.
- 22. (previously presented) The data processing system of claim 15 further comprising:

circuitry operable for receiving a second request from the remote client system via the first network, said second request selected from the group consisting of information requests.

expand requests and edit requests, wherein,

in response to said information requests, an HTML page is generated using a set of

selected data for a tool object corresponding to a managed tool for sending to the remote client

system,

in response to said edit requests, an HTML page is generated having a portion operable

for user entry of one or more values for modifying a tool object attribute for sending to the

remote client system, and

in response to said expand requests an HTML page is generated using a set of child

object names and relations to a parent object identified in said expand request for sending the

remote client system.

23. (currently amended) The data system of claim 15 wherein said object field in first type of

said first request comprises denotes an execute request.

24. (original) The data processing system of claim 15 wherein said step of sending said first

message is in response to execution of a tool object method identified in said first request.

25. (original) The data processing system of claim 24 further comprising circuitry operable

for overriding said tool object method.

26. (original) The data processing system of claim 25 wherein said circuitry operable for

overriding said tool object method comprises:

circuitry operable for parsing a script source;

circuitry operable for determining if said script source includes a method signature

matching a method signature of said tool object method; and

circuitry operable for executing a corresponding portion of said script source, if so.

27-38. (canceled)

Attorney Docket No.: ASYS-01000US0.response Z:\atis\asys\\asys\1000US0\\01000us0-response-002.doc

tib mojor mojori oco o Do to roco abo responde comita

6

39. (previously presented) The method of claim 1 further comprising the steps of:

receiving a second request from the remote client system via the first network; and generating an HTML page using a set of selected data for a tool object corresponding to a

managed tool for sending to the remote client system in response to said second request.

40. (previously presented) The method of claim 39 wherein said HTML page has a portion

for user entry of one or more values for modifying a tool object attribute.

41. (previously presented) The data processing system of claim 15 further comprising:

circuitry operable for receiving a second request from the remote client system via the

first network; and

circuitry operable for generating an HTML page using a set of selected data for a tool

object corresponding to a managed tool for sending to the remote client system in response to

said second request.

42. (previously presented) The data processing system of claim 41 wherein said HTML page

has a portion operable for user entry of one or more values for modifying a tool object attribute.

43-44. (canceled)

45. (currently amended) The data processing system of claim 15 wherein said first request is

received transferred in accordance with the hypertext transfer protocol (HTTP), and said portion

corresponds to a uniform resource locator (URL).

(canceled).

47. (previously presented) The method of claim 1 wherein said first network and said second

network utilize the same local area network.

48. (previously presented) The data processing system of claim 15 wherein said network and

said second network utilize the same local area network.

Attorney Docket No.: ASYS-01000US0.response Z:\atis\asys\\asys\1000US0\\01000us0-response-002.doc

- 7 -